FEATURE 125

ADJACENT LAND CLASSIFICATION

Roadway Side	Allow	s Tie	LRS Package	Feature Type	Interlocking	Secured	
С	Yes		No	Length	No	Yes	
Responsible Party for Data Collection		See each characteristic					

Definition/Background: Records the limits of the prevailing type of land use and the pavement roughness index.

ROUGHIND | PAVEMENT ROUGHNESS INDEX

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance			
47		FHWA, HPMS, Performance Management Office, Pavement Office, Work Program, MPOs	All rural or urban principal arterials, HPMS standard samples on rural minor arterials, NHS roadways, or SIS roadways designated as SIS, emerging SIS, SIS connector, or emerging SIS connector.	N/A	N/A			
Responsible Party for Data Collection State Materials Office; updated by TDA								

Definition/Background: Pavement roughness is the actual calibrated roughness measurement to the nearest inch per mile.

How to Gather this Data: Do not gather, this is entered into RCI by TDA.

Value for Pavement Roughness Index: 3 Bytes: XXX—Entered by TDA (do not record)



